

**Kickoff Meeting
for the 2nd AIAA**

AIAAeroelastic Prediction Workshop

**Monday January 5, 2015
1900 – 2100 hrs
Room: Emerald 4**

**AIAA SciTech 2015
Kissimmee, FL**

Agenda:

- How & why to get involved
- Analysis components & configuration
- Current computational results and Lessons Learned by Organizing Committee Members over the course of the last 2 years
- Experimental data
- Open discussion of plans, methods, results

AePW-2 SciTech 2016, San Diego CA

Sponsored by AIAA Structural Dynamics Technical Committee

Website address:

We invite you to participate

Participation is unrestricted

Important Dates

- Kickoff Meeting: SciTech 2015
- Workshop: SciTech 2016
- Computational Results Submitted by Nov 15, 2015
- Computational Team Telecons: 1st Thursday of every calendar month 11 a.m. EST

AePW-2 Analysis Commitments so far....

Analysis Team	Code	Case 1	Case2	Case3
Technion - IIT	EZNSS	✓	✓	?
FOI	EDGE	✓	✓	?
NASA	SU2	✓	✓	?
NASA	FUN3D	✓	✓	✓
NASA	FUN3D / 2D	✓	✓	

AePW-2 Website: <https://AePW2.larc.nasa.gov>

Kickoff Meeting for the 2nd AIAA Aeroelastic Prediction Workshop

AePW-2 Organizing Committee

Jennifer Heeg, Pawel Chwalowski
NASA Langley Research Center

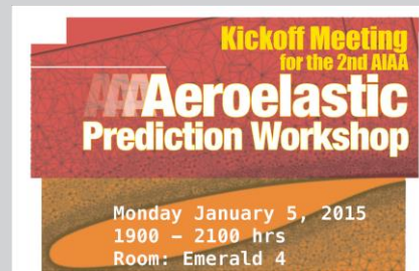
Dave Schuster
NASA Engineering & Safety Center

Daniella Raveh
Technion – Israel Institute of Technology

Adam Jirasek, Mats Dalenbring
Swedish Defense Research Agency, FOI

Alessandro Scotti
Pilatus

Agenda



- Open discussion and comments
- Plans for AePW-2
- Locating what you need to participate in AePW-2
- Website tour & Walkthrough of aspects
- Preliminary results from 3 analysis teams already working towards AePW-2
- Comparison of current results (with Experimental data; with AePW-1 results where appropriate)
- Relevant lessons from AePW-1, including examination through the data
- Re-analyses after AePW-1; Things that we've learned
- Q&A
- Future directions presentations and discussions